## Amendments to the Claims:

4089990606

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Claims 1-12 (Canceled)

- 13. (Currently Amended) A method for enciphering a sequence of clear text data values comprising:
  - a. nested shuffling each of a plurality of large random secrets, using a plurality of mixing keys thus forming a plurality of shuffled large random secrets wherein each of the plurality of large random secrets is a random value and further wherein the plurality of shuffled large random secrets are each a random value;
  - b. performing an exclusive OR on the plurality of shuffled large random secrets to produce a plurality of large random pads;
  - c. circularly rotating the values of each of the plurality of large random pads according to a plurality of random rotation values thus forming a plurality of rotated large random pads;
  - d. randomly shuffling a portion of each of the plurality of randomly rotated [[and]] large random pads according to a plurality of working keys thus forming a plurality of randomly rotated and randomly shuffled large random pads;

- e. performing an exclusive OR function on the plurality of <u>randomly</u> rotated and randomly shuffled large random pads to produce a final pad;
- f. selecting a portion of the final pad to form a finite key stream; and
- g. performing an exclusive OR function with the finite key stream with the sequence of clear text data values.
- 14. (Currently Amended) The method according to Claim 13 further comprising substituting a value within each of the plurality of nested shuffled large random secrets with a new random value using a plurality of substitution keys thus forming a plurality of nested shuffled and substituted large random secrets.
- 15. (Original) The method according to Claim 13 further comprising substituting a value within each of the plurality of large random secrets with a new random value using a plurality of substitution keys thus forming a plurality of substituted large random secrets.
- 16.(Currently Amended) The method <u>according</u> according to Claim 13 further comprising selecting a series of portions of the final pad to form the finite key stream.
- 17. (Currently Amended) The method according to Claim 13 further comprising transmitting the plurality of <a href="mailto:large-random-secrets">large-random-secrets</a>, <a href="mailto:according-to-claim-13">according to Claim 13 further comprising transmitting the plurality of <a href="mailto:large-random-secrets">large-random-secrets</a>, <a href="mailto:according-to-claim-13">according to Claim 13 further comprising transmitting the plurality of <a href="mailto:large-random-secrets">large-random-secrets</a>, <a href="mailto:according-to-claim-13">according to Claim 13 further comprising transmitting the plurality of <a href="mailto:large-random-secrets">large-random-secrets</a>, <a href="mailto:according-to-claim-13">according-to-claim-13</a> further comprising transmitting the plurality of <a href="mailto:according-to-claim-13">according-to-claim-13</a> further <a href="mailto:according-to-claim-13">according-to-claim-13</a> further

substitution keys, the plurality of mixing keys, the plurality of working keys and the plurality of rotation values from a central server.

- 18. (Currently Amended) The method according to Claim 13 further comprising transmitting the plurality of <u>large</u> random secrets, a [[the]] plurality of substitution keys, the plurality of mixing keys, the plurality of working keys and the plurality of rotation values from a storage device.
- 19. (Currently Amended) A method for enciphering a sequence of cipher text data values comprising:
  - a. nested shuffling each of a plurality of large random secrets, using a plurality of mixing keys thus forming a plurality of shuffled large random secrets wherein each of the plurality of large random secrets is a random value and further wherein the plurality of shuffled large random secrets are each a random value;
  - b. performing an exclusive OR on the plurality of shuffled large random secrets to produce a plurality of large random pads;
  - c. circularly rotating the values of each of the plurality of large random pads according to a plurality of random rotation values thus forming a plurality of rotated large random pads;
  - d. randomly shuffling a portion of each of the plurality of randomly rotated [[and]] large random pads according to a plurality of working keys thus forming a plurality of randomly rotated and randomly shuffled large random pads;

- e. performing an exclusive OR function on the plurality of <u>randomly</u> rotated and randomly shuffled large random pads to produce a final pad;
- f. selecting a portion of the final pad to form a finite key stream; and
- g. performing an exclusive OR function with the finite key stream with the sequence of cipher text data values.
- 20. (Currently Amended) The method according to Claim 19 further comprising substituting a value within each of the plurality of nested shuffled large random secrets with a new random value using a plurality of substitution keys thus forming a plurality of nested shuffled and substituted large random secrets.
- 21. (Currently Amended) The method <u>according</u> according to Claim 19 further comprising selecting a series of portions of the final pad to form the finite key stream.
- 22. (Currently Amended) The method according to Claim 19 further comprising transmitting the plurality of <u>large</u> random secrets, <u>a</u> [[the]] plurality of substitution keys, the plurality of mixing keys, the plurality of working keys and the plurality of rotation values from a central server.
- 23. (Currently Amended) The method according to Claim 19 further comprising transmitting the plurality of <a href="mailto:large">large</a> random secrets, <a href="mailto:a [[the]] plurality of <a href="mailto:large">a [[the]]</a> plurality of

substitution keys, the plurality of mixing keys, the plurality of working keys and the plurality of rotation values from a storage device.

Claims 24-29 (Canceled)

If the Examiner finds any remaining impediment to the prompt allowance of these claims that could be clarified with a telephone conference, the Examiner is respectfully requested to contact Richard H. Butler at (408) 425-3376.

Respectfully submitted,

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